NATIONAL AERONAUTICS AND SPACE ADMINISTRATION GODDARD SPACE FLIGHT CENTER WALLOPS FLIGHT FACILITY WALLOPS ISLAND, VA 23337

Bridge Load Limits

FOR

Wallops Island Repair of Storm Drainage System

LOCATED

AT

NASA GSFC/WALLOPS FLIGHT FACILITY
WALLOPS ISLAND, VIRGINIA

84. BRIDGE LOAD LIMIT

The Cat Creek Bridge on the access causeway to Wallops Island has design weight limits that are in most cases consistent with the Commonwealth of Virginia State Highway gross weight limits.

MAXIMUM WEIGHT LIMITATIONS ON CAUSEWAY BRIDGE

No two or more consecutive axles shall carry a weight in pounds in excess of the values given in table No. 1 corresponding to the distance in feet between the extreme axles of the group, measured longitudinally to the nearest foot. The gross weights shown below are the maximum allowed.

ANY ONE AXLE	20,000
TANDEM AXLE (more than 40 inches but not more than 96-inch spacing between axle center)	34,000
POUNDS	,
SINGLE UNIT (2 AXLE)	
54,000 POUNDS	
	מזמגיים ממ
SINGLE UNIT (4 AXLE)	

SINGLE UNIT (4 AXLE)	
NO. 1 TRACTOR-SEMITRAILER (3 AXLE)	
60,000 POUNDS	
TRACTOR-SEMITRAILER (4 AXLE)	74,000
POUNDS	
TRACTOR-SEMITRAILER (5 AXLE)	76,000
POUNDS	
TRACTOR-SEMITRAILER (6 AXLE)	76,000
DOLINID	
POUNDS	

NOTE: The above listed weights are the maximum allowed and no vehicles shall travel on the bridge with a single axle weight in excess of 20,000 pounds, tandem axle weight in excess of 34,000 pounds, or a gross weight in excess of 76,000 pounds.

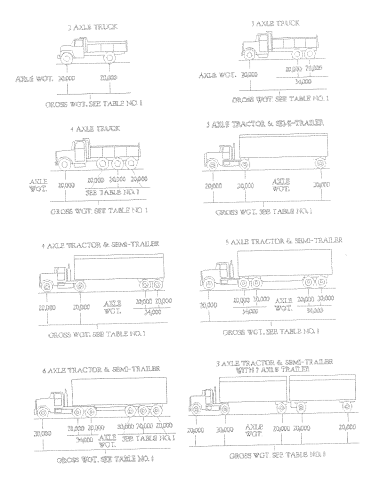


TABLE NO. 1

DISTANCE IN FEET BETWEEN
THE EXTREMES OF ANY TWO
OR MORE CONSECUTIVE AXLES

MAX. WEIGHT IN POUNDS BETWEEN THE EXTREMES OF ANY TWO OR MORE CONSECUTIVE AXLES

2	AXLES	3	AXLES	4	AXLES	5&6	AXLES
434,000							
534,000							
634,000							
734,000							
834,000.	34,	000					
939,000.	42,	500					
1040,000.	43,	500					
1140,000.	44	,000					
12	45	,000.	50,				
13			50,				
14 "			51,				
			52,				
16 "	48	,000.	52,	500.	58,	000	
					58,		
18	49	,500.	54	000.	59,	000	
19	50	,000.	54	,500.	60,	000	

	2	AXLES 3 AXI	LES 4 A	AXLES	5&6 AXLES
20	11	51,0	0055	,500	60,500
21	11	51,5	0056	,000	61,000
22	11	52,5	0056	,500	61,500
23	11	53,0	0057	,500	62,500
24	11	54,0	0058	,000	63,000
25	11	54,5	0058	,500	63,500
26	11	55,5	0059	,500	64,000
27	H	56,0	0060	,000	65,000
28	11	57,0	0060	,500	65,500
29	11	•	0062		
30	11	58,5	0062	,000	66,500
31	11	59,0	0062	,500	67,500
32	11	60,0	0063	•	
33	11			,000	
34	11			,500	
35	11	"		,500	
36	11			,000	
37	**	11		,500	
38	11			,500	
39	11			,000	
40	11	"		,500	
41	11			,500	
42	11			,000	
43	11			,500	
44	n			,500	
45	11			,000	
46	11	"		,500	
47	11		73	,500	11
48	11	"		,000	
49	11			,500	
50	11	"		,500	
51	11	"	76	,000	11

Any vehicle desiring to cross the Cat Creek Bridge may be stopped and prohibited from crossing if the security guards or the Contracting Officer's Technical Representative (COTR) have reason to believe that the bridge limits may be exceeded. Verification of acceptable vehicle weights can be satisfied by:

- a. Being escorted by the COTR to and crossing the Commonwealth of Virginia State Scales at New Church, Virginia, or
- b. Demonstrating the actual weight by use of portable scales, or
- c. Providing vehicle weight slips from a state certified scale which can be reasonably correlated to the load on the vehicle in question.

Special one time arrangements may be requested for loads which cannot meet the above limit or for vehicles that do not fall into one of the indicated categories. Prior arrangements must be requested 10 work days in advance by providing to the Contracting Officer the following information:

- a. Rationale as to why the load cannot be subdivided to meet the bridge design limits.
- b. Axles spacing and loads per axle.

The Government will require 5 working days to provide a response either permitting or denying permission allowing an overweight vehicle to cross the Cat Creek Bridge, Wallops Island, Causeway.